

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	37825	"705"/\$.cccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 07:12
S2	1796	705/2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 07:13
S3	17	("5594638" "5517405" "6272468" "5859972" "5301105" "6283761" "5822544" "5465082" "4835372" "6539101" "6564104" "5659741" "5065315" "5823948" "5307263" "5339821" "6024699").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 07:41
S4	20893	(medical OR health) WITH risk	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 12:29
S5	47120	patient WITH (record OR info OR data OR history)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 07:24
S6	3390	(compare OR associate OR analyze OR assess) WITH risk	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 07:25
S7	57582	(reduce OR lessen OR decrease OR mitigate) WITH risk	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 07:25
S8	118	S4 S5 S6 S7	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 07:26
S9	3	S4 S5 S6 S7	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	SAME	ON	2005/11/21 07:26
S10	46	S4 S5 S6	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	SAME	ON	2005/11/21 07:34
S11	634	S4 S5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	SAME	ON	2005/11/21 07:27

S13	27	S4 S5 S7	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	SAME	ON	2005/11/21 07:28
S14	219	S6 S7	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	SAME	ON	2005/11/21 07:28
S16	7	S11 S14	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 07:28
S17	11	S10 S7	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 07:44
S18	17	("4857713" "5517405" "5732397" "5772585" "5832450" "5845255" "5911132" "5915240" "5924074" "5953704" "6022315" "6029138" "6095973" "6047259" "20020002472" "20020046346" "20020065684"). pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 08:13
S19	20000	(expert WITH system) OR (neural WITH network) WITH (medical OR medicine OR health)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/21 07:52
S22	1084	(expert ADJ1 system OR neural ADJ1 network) WITH (medical OR medicine OR health)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/21 07:52
S23	129	(expert ADJ1 system OR neural ADJ1 network) WITH (medical OR medicine OR health).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/21 07:52
S24	87	(expert ADJ1 system OR neural ADJ1 network) WITH (medical OR medicine OR health).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/21 07:52
S25	3	S2 S23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 07:54

Considered
mes

Considered
PATENTS

Considered
PATENT

Considered
ABSTRACTS

S26	71	S2 S22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 07:54
S27	2	("4975840").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 08:15
S28	0	("(litigationORlegalORlawsuitORmalpractice)").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 08:15
S29	83632	(litigation OR legal OR lawsuit OR malpractice)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/21 08:16
S30	374	S2 S29	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 08:16
S31	4870	(litigation OR legal OR lawsuit OR malpractice).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/21 08:19
S32	20	S2 S31	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 08:17
S33	134	(litigation OR legal OR lawsuit OR malpractice) WITH risk WITH (medical OR health OR medicine)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/21 08:24
S34	20	(litigation OR legal OR lawsuit OR malpractice) WITH risk WITH (medical OR health OR medicine). ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/21 08:23
S35	10	(medical ADJ1 malpractice) WITH (litigation OR legal) WITH risk WITH (medical OR health OR medicine)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/21 08:26

S36	53	(medical ADJ1 malpractice) WITH (information OR data OR knowledge OR record)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/21 08:27
S37	11	S2 S36	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 08:27
S39	18	((("US5492117A") or ("US5796759A") or ("US5492117A") or ("US5796759A") or ("US5594637A") or ("6039688") or ("5517405") or ("5594638") or ("5465082") or ("6283761") or ("5471382") or ("5964700") or ("6081786") or ("6188988") or ("20010032099") or ("6322504") or ("5732397") or ("5911132") or ("5953704") or ("6022315") or ("4975840") or ("6128620") or ("20020087354"))).PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/11/21 08:40
S40	7	S29 S39	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 08:41
S41	7	S4 S39	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 09:31
S42	30682	increase WITH risk	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 08:42
S43	0	S41 S42	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 08:42
S44	22	("4733354" "5255187" "5594637" "5724580" "5746204" "5796759" "5800347" "5911132" "5935060" "5937387" "5974124" "5976082" "5993386" "5997476" "6022315" "6024699" "6110109" "6139494" "6206829").PN. OR ("6322504"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/21 09:29

Consolidated Abstract

S45	116	(alert OR alarm OR notification OR warn) WITH risk WITH (medical OR health)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/21 09:31
S46	3	(alert OR alarm OR notification OR warn) WITH risk WITH (medical OR health) WITH (light OR icon OR indicator)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/21 09:31
S47	11	S2 S45	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 09:36
S48	31689	light WITH (alarm OR alert OR warn OR notifi\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 09:40
S49	34	S2 S48	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 09:40
S50	62225	(green AND red) WITH light	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 09:40
S51	440962	(alarm OR alert OR warn OR notifi\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 09:40
S52	14	S2 S50 S51	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 09:43
S53	3	((("5867821") or ("5937387") or ("6757898"))).PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/11/21 09:44
S54	21706	risk WITH treatment	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/21 10:28
S56	131	S2 S54	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 11:34

Consolidated Abstracts

S57	3221	(risk WITH treatment).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/21 10:33
S58	9	S2 S57	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 11:33
S59	273	(risk WITH treatment).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/21 10:34
S60	21	(risk WITH treatment WITH (medical OR health)).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/21 10:34
S61	0	S2 S59	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 11:33
S62	6209	patient WITH risk WITH treatment	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 11:34
S63	3027	(patient WITH risk WITH treatment) AND (physician OR doctor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 11:34
S64	79	S2 S63	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 12:00
S65	2	("6024699").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 12:00
S66	2	("6804656").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 12:22

Combined
PATENTS

S67	12	("3646606" "4838275" "5724580" "6024699" "6230142" "6364834"). PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/21 12:28
S68	378460	risk	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 12:29
S69	469225	medical OR health	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 12:29
S70	2147928	treatment OR plan	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 12:30
S71	360056	physician OR doctor OR nurse	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 12:30
S72	401087	patient	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 12:30
S73	228717	(alert OR warn OR notification OR notif\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 12:31
S74	2106	S68 S69 S70 S71 S72 S73	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 12:42
S75	6	S68 S69 S70 S71 S72 S73	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	SAME	ON	2005/11/21 12:31
S76	251	S68 S69 S70 S71 S72 S73 AND S2	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 12:37
S77	0	(S68 S69 S70 S71 S72 S73).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 12:33
S78	9	(S68 S69 S70 S71 S72).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 12:33

Combined
Abstracts

S79	2139	@ad<="2001"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 12:40
S81	0	S74 S79	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 12:40
S83	608	(S68 WITH S69) S70 S71 S72 S73	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 12:45
S84	1173	S68 (S69 WITH S70) S71 S72 S73	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/11/21 12:46
S85	288636	(medical OR patient) WITH (treatment OR diagnos\$4 OR treat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 10:54
S86	941	expert WITH system WITH (medical OR health)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 10:55
S88	656	S85 S86	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/22 10:55
S89	415	S85 S86	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/11/22 10:55
S90	354	S85 S86	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/22 10:55
S91	1083132	interface OR gui OR "graphical user interface"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/22 10:56
S92	275	S89 S91	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/22 10:56

Consolidated
PATENTS

S93	234	S90 S91	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/22 10:56
S94	54374	anatomy OR anatomical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/22 11:31
S95	45	S89 S91 S94	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/22 11:19
S96	8	((("5594638") or ("5517405") or ("6272468") or ("5859972"))).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 11:19
S97	87	("4491725" "4839822" "4945476" "4975840" "4987538" "5006998" "5043891" "5148366" "5191522" "5239617" "5253164" "5265010" "5274749" "5297042" "5325465" "5333237").PN. OR ("5517405"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/22 11:27
S98	99	("4220160" "4315309" "4337377" "4428381" "4458693" "4465077" "4531527" "4606352" "4712562" "4825869" "4838275" "4839822" "4868763" "4945476" "4962491" "4974607" "4975840" "5012411" "5023785" "5030948" "5054493" "5099424" "5113869" "5193541").PN. OR ("5594638"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/22 11:28
S99	51	("1988634" "3186111" "3566370" "3794982" "3810102" "3934226" "3970996" "4290114" "4315309" "4360345" "4464122" "4489387" "4583524" "4667292" "4731725" "4733354" "4737912" "4839822" "4858126" "4872122" "4899758" "4945476" "5018067" "5025374" "5029081" "5084819" "5088037" "5301105").PN. OR ("5953704"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/22 11:28

S10 1	3699	(physician OR doctor) WITH (train\$4 OR educat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/22 11:33
S10 8	44337	(expert WITH system) OR (neural WITH network)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 11:35
S11 0	434	S101 S108	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/22 11:37
S11 1	114	S101 S108	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/11/22 11:35
S11 2	7	(S101 S108).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/22 11:39
S11 3	50	(S101 S85).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/22 11:39
S11 4	10	((("6047259") or ("5908383") or ("6383135") or ("6302844") or ("4839822")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 13:17
S11 5	5	malpractice WITH database WITH litigation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 19:28
S11 6	24	("5546580" "5640501" "5758095" "5812984" "5819229" "5845255" "5875431" "5912818" "5935060" "6014631" "6042005" "6067524").PN. OR ("6128620").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/23 19:29
S11 7	0	alarm WITH selectively WITH percept	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 13:07

S11 8	1084	alarm WITH silent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 13:07
S11 9	446665	doctor OR physician OR nurse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 13:08
Considered Abstracts → S12 0	11	S118 S119	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/11/24 13:16
S12 1	0	alarm WITH encod	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/11/24 13:16
S12 2	0	alarm WITH encryp	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/11/24 13:17
Considered Abstract → S12 3	2	alarm SAME encryp	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/11/24 13:38
S12 4	0	alarm SAME encod	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/11/24 13:17
Considered Abstracts → S12 5	22	respon WITH second	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/11/24 13:39
S12 6	0	respon WITH second WITH computer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/11/24 13:39
S12 9	469595	("one" ADJ1 second) OR ("1" ADJ1 second)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/11/24 13:51

S13 0	1630323	computer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/11/24 13:42
S13 1	9713	S129 S130	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/11/24 13:42
S13 2	5405	S129 S130	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 13:43
S13 3	3895920	repond OR response OR return OR answer OR retrieve OR give OR calculat	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 13:43
S13 4	304	S129 S130 S133	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 13:44
S13 5	6674017	time	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 13:44
S13 6	63	S129 S130 S133 S135	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 13:52
S13 7	277237	("10" ADJ1 minute) OR ("10" ADJ1 minute)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/11/24 13:52
S13 8	14	S137 S130 S133 S135	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 13:52
S13 9	2	symptom WITH (should OR must) WITH check	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 15:53

Consistent
Abstract

S14 0	75	symptom WITH (should OR must) WITH (check OR analyze OR test OR exam OR diagnos)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 15:54
S14 1	2904	symptom WITH (can OR option OR may) WITH (check OR analyze OR test OR exam OR diagnos)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/24 15:55
S14 2	48	S140 S141	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/24 15:55
S14 3	12	S140 S141	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/11/24 16:07
S14 4	11	S140 S141	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 15:55
S14 5	238	symptom WITH subset	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/11/24 16:07
S14 6	963261	medical OR medicine OR patient	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/11/24 16:07
S14 7	217	S145 S146	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/24 16:07
S14 8	107	S145 S146	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/11/24 16:07
S14 9	58	S145 S146	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 16:27

Consistent
Assessments

S15 0	142	subset NEAR3 symptom	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 16:13
S15 1	66	subset NEAR1 symptom	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 16:13
S15 2	62	(subset NEAR1 symptom) AND patient	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 16:22
S15 3	762798	(should OR must OR may OR can OR require OR optional OR need) WITH (check OR exam OR test OR confirm OR verify OR inspect OR "look at" OR study OR observe OR analyze OR inspect OR assess)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 16:27
S15 4	85351	(symptom OR ailment OR diagnos) AND patient	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 16:26
S15 6	142442	subset	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/24 16:26
S15 8	818838	(should OR must OR may OR can OR require OR optional OR need) WITH (check OR exam OR test OR confirm OR verify OR inspect OR look OR study OR observe OR analyze OR inspect OR assess)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 16:29
S16 0	3631	(should OR must OR may OR can OR require OR optional OR need) WITH (check OR exam OR test OR confirm OR verify OR inspect OR look OR study OR observe OR analyze OR inspect OR assess) WITH (symptom OR ailment OR diagnos) AND patient	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 17:16
<i>Consistent business</i> S16 1	2	(should OR must OR may OR can OR require OR optional OR need) WITH (check OR exam OR test OR confirm OR verify OR inspect OR look OR study OR observe OR analyze OR inspect OR assess) WITH (symptom OR ailment OR diagnos) WITH subset AND patient	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 16:30

6216173400
AB-SMP-2005

S16 2	4	(should OR must OR may OR can OR require OR optional OR need) WITH (check OR exam OR test OR confirm OR verify OR inspect OR look OR study OR observe OR analyze OR inspect OR assess) WITH (symptom OR ailment OR diagnos) SAME subset AND patient	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 16:30
S16 3	2	(should OR must OR may OR can OR require OR optional OR need) WITH (check OR exam OR test OR confirm OR verify OR inspect OR look OR study OR observe OR analyze OR inspect OR assess) WITH (symptom OR ailment OR diagnos) WITH subset	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 16:31
S16 4	4087	(should OR must OR may OR can OR require OR optional OR need) WITH (check OR exam OR test OR confirm OR verify OR inspect OR look OR study OR observe OR analyze OR inspect OR assess) WITH (symptom OR ailment OR diagnos)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 16:31
S16 5	241	(should OR must OR may OR can OR require OR optional OR need) NEAR3 (check OR exam OR test OR confirm OR verify OR inspect OR look OR study OR observe OR analyze OR inspect OR assess) NEAR3 (symptom OR ailment OR diagnos)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 16:32
S16 6	0	symptom should be checked	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 17:15
S16 7	317	primary symptom secondary symptom	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 16:57
S16 8	317	(primary symptom) WITH (secondary symptom)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/11/24 17:15
S17 2	23	S160 S168	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/25 10:34

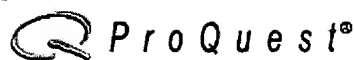
Considered
Assigned

S17 3	31	diagnosis WITH checklist	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/25 10:37
S17 4	234	prompt WITH symptom	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/25 10:38
S17 6	197	(prompt WITH symptom) and patient	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/25 10:38
S17 7	64	(prompt WITH symptom) and patient AND option	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/25 10:38
S17 8	2	(prompt WITH symptom) SAME patient SAME option	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/25 10:43
S17 9	3307947	(diagnos\$4 OR examin\$6 OR test\$4 OR check\$4 OR inspect\$4 OR analyz\$4 OR assess\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/25 10:48
S18 1	228098	(symptom OR ailment OR ache OR ill OR sick)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/25 10:47
S18 2	543475	patient	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/25 10:47
S18 3	447398	(doctor OR physician OR nurse OR practioner)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/25 10:47
S18 9	13237757	(direction OR protocol OR procedure OR guideline OR method OR process OR sequence OR checklist OR algorithm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/25 11:02

CONSIDERED
PATENTS
→

CONSIDERED
PATENTS
→

S19 0	47	(S179 ADJ1 S189) NEAR1 S181	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/25 11:19
S19 2	7147296	(checklist OR template OR chart OR form OR GUI OR "graphical user interface" OR interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/25 11:18
S19 3	1059	(S179 ADJ1 S189) NEAR1 S192	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/25 11:34
S19 4	146	S193 S182	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/25 11:35
S19 5	2	("6754655").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 12:32
S19 6	1179	(red OR green) WITH (icon OR light OR indicator OR image) WITH (GUI OR interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 17:32
S19 7	3	(red OR green) WITH (icon OR light OR indicator OR image) WITH (GUI OR interface) WITH (complete OR finish OR done)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 17:33



Basic Advanced Topics Publications **My Research**
0 marked items

Interface language:
English

Databases selected: Multiple databases...

[What's new](#)

Results

CONSIDERED TITLES

36 documents found for: (interface W/PARA (diagnostic OR diagnosis OR diagnose) W/PARA patient) AND PDN(<10/31/2000)

[» Refine Search](#) | [Set Up Alert](#)

[All sources](#) [Scholarly Journals](#) [Trade Publications](#) [Newspapers](#) [Dissertations](#)

☐ Mark all ☐ 0 marked items: Email / Cite / Export ☐ Show only full text Sort results by: [Most recent first](#)

- ☐ 1. **ATL Ultrasound Introduces Second Generation SonoCT(TM) Real-Time Compound Imaging**
PR Newswire. New York: Sep 15, 2000. p. 1
[Full text](#) [Abstract](#)

- ☐ 2. **Guiding surgeons' hands**
Michael Valenti. **Mechanical Engineering**. New York: Aug 2000. Vol. 122, Iss. 8; p. 14 (2 pages)
[Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)

- ☐ 3. **Respironics Reports Fiscal Year 2000 Financials and Record Fourth Quarter Financial Results**
PR Newswire. New York: Jul 27, 2000. p. 1
[Full text](#) [Abstract](#)

- ☐ 4. **Screening for sickle-cell disease in Brazil**
Graham R Serjeant. **The Lancet**. London: Jul 8, 2000. Vol. 356, Iss. 9224; p. 168 (2 pages)
[Full text](#) [Page Image - PDF](#) [Abstract](#)

- ☐ 5. **Howtek MultiRAD(TM) Digitizers Now Offered by GE Medical Systems**
PR Newswire. New York: Jun 14, 2000. p. 1
[Full text](#) [Abstract](#)




























- ☐ 6. **INSIGHT HEALTH SELECTS FUSION PACS FOR IMAGE DISTRIBUTION**
Imaging Update. Boynton Beach: May 1, 2000. Vol. 15, Iss. 5; p. N.A
[Full text](#) [Abstract](#)

- ☐ 7. **Cardiovascular Information Alliance Between Seattle Systems and Velos Medical Informatics Formed to Serve 800 Heart Centers**
PR Newswire. New York: Jul 8, 1999. p. 1
[Full text](#) [Abstract](#)

- ☐ 8. **ZOLL Medical Signs Agreement With GE Marquette Medical Systems to License ECG Technology**
Business/Technology Editors & Health/Medical Writers. **Business Wire**. New York: May 5, 1999. p. 1
[Full text](#) [Abstract](#)

- ☐ 9. **Southern California Healthcare Facilities Get Vaccinated Against the Y2K Bug With AffinitySTAT From Computcare**
Business/Technology Editors and Health & Medical Writers. **Business Wire**. New York: Mar 1, 1999. p. 1
[Full text](#) [Abstract](#)

- ☐ 10. **MedPlus Enters into Alliance with StorCOMM, Inc.**
PR Newswire. New York: Jan 26, 1999. p. 1
[Full text](#) [Abstract](#)

-
- ☐ 11. **Multimodality electrophysiological monitoring in the neurointensive care unit**
by *van der Kouwe, Andre Jan Willem*, Ph.D., The Ohio State University, 1999, 278 pages; AAT 9941449
-  [Abstract](#)  [24 Page Preview](#)  [Page Image - PDF](#)  [Order a copy](#)
-
- ☐ 12. **Respironics Reports First Quarter 1999 Results**
PR Newswire. New York: Oct 29, 1998. p. 1
-  [Full text](#)  [Abstract](#)
-
- ☐ 13. **PrimaCis Health Information Technology and Applied Voice Recognition Announce Joint Sales and Development Agreement**
PR Newswire. New York: Aug 4, 1998. p. 1
-  [Full text](#)  [Abstract](#)
-
- ☐ 14. **PrimaCis Health Information Technology and Applied Voice Recognition Announce Joint Sales and Development Agreement**
Business Editors. Business Wire. New York: Aug 3, 1998. p. 1
-  [Full text](#)  [Abstract](#)
-
- ☐ 15. **Per-Se Technologies Announces Successful Pilot Implementation of ProgRIS**
Business Editors. Business Wire. New York: Jul 27, 1998. p. 1
-  [Full text](#)  [Abstract](#)
-
- ☐ 16. **Merge Technologies Obtains Patent for CaseWorks**
Business Editors. Business Wire. New York: Apr 14, 1998. p. 1
-  [Full text](#)  [Abstract](#)
-
- ☐ 17. **Progression of radiolucent lines adjacent to the acetabular component and factors influencing migration after Charnley low-friction total hip arthroplasty.; [1]**
Garcia-Cimbrelo E, Diez-Vazquez V, Madero R, Munuera L. Journal of Bone & Joint Surgery. American Volume [NLM - MEDLINE]. Sep 1997. Vol. 79, Iss. 9; p. 1373
-  [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 18. **Progression of radiolucent lines adjacent to the acetabular component and factors influencing migration after Charnley low-friction total hip arthroplasty.**
Garcia-Cimbrelo E, Diez-Vazquez V, Madero R, Munuera L. Journal of Bone & Joint Surgery. American Volume [NLM - MEDLINE]. Sep 1997. Vol. 79, Iss. 9; p. 1373
-  [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 19. **Optical coherence tomography of the eye**
by *Hee, Michael Richard*, Ph.D., Massachusetts Institute of Technology, 1997; AAT 0598023
-  [Abstract](#)
-
- ☐ 20. **A GUI glue: Customized software interfaces hold an HMO's information system together**
Edlin, Mari. Health Management Technology. Atlanta: Dec 1996. Vol. 17, Iss. 13; p. 20 (4 pages)
-  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 21. **Protocol Systems Inc. receives clearance from the FDA to market Propaq Encore vital signs monitor**
Gibson, Grant. Business Wire. New York: May 16, 1995. p. 1
-  [Full text](#)  [Abstract](#)
-
- ☐ 22. **Remote Care Is Too Close for Comfort; [LATE SPORTS FINAL Edition]**
Thomas Frisbie. Chicago Sun - Times. Chicago, Ill.: Oct 16, 1994. p. 57
-  [Full text](#)  [Abstract](#)
-
- ☐ 23. **Medical telecommunications 'superhighway' established**
Anonymous. Information Today. Medford: Mar 1994. Vol. 11, Iss. 3; p. 20 (1 page)

[Full text](#) [Page Image - PDF](#) [Abstract](#)

- ☐ 24. **Decision support for utilization review using the HELP hospital information system**
by Nelson, Brent Dalmas, Ph.D., The University of Utah, 1994, 291 pages; AAT 9509755
 [Abstract](#) [24 Page Preview](#) [Page Image - PDF](#) [Order a copy](#)
- ☐ 25. **Development of an ankle laxity tester for diagnosis of ankle injury**
by Cosentino, Christopher S., M.E., The Cooper Union for the Advancement of Science and Art, 1994, 76 pages; AAT 1358308
 [Abstract](#) [Order a copy](#)
- ☐ 26. **The use of a knowledge-based system in the management of intensive care patients**
by Taylor, Kein Blair, M.Sc., The University of New Brunswick (Canada), 1994, 248 pages; AAT MM18596
 [Abstract](#) [Order a copy](#)
- ☐ 27. **A deductive database for handling uncertainty in the fields of medical diagnosis and high level VLSI synthesis**
by Mukherjee, Sanjoy Kumar, M.Sc., University of Guelph (Canada), 1993, 159 pages; AAT MM84796
 [Abstract](#) [Order a copy](#)
- ☐ 28. **An application of Erik H. Erikson's psychosocial theory to the borderline personality disorder**
by Caton, Julie B., Ph.D., State University of New York at Buffalo, 1993, 176 pages; AAT 9404785
 [Abstract](#) [Order a copy](#)
- ☐ 29. **Direct digital vs. standard analog imaging for dental implant evaluation**
by Mortenson, Brent Wayne, M.S., University of Louisville, 1993, 113 pages; AAT 1353541
 [Abstract](#) [Order a copy](#)
- ☐ 30. **Enabling Technologies Build Bridge to 21st Century**
Zinn, Tim K.. **Computers in Healthcare**. Dec 1992. Vol. 13, Iss. 12; p. 28 (3 pages)
 [Full text](#) [Page Image - PDF](#) [Abstract](#)


1-30 of 36


< First | < Previous 1 2 Next >

Want to be notified of new results for this search? [Set Up Alert](#) Results per page: 30


Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [2 Recent Searches](#)Database: Multiple databases... [Select multiple databases](#)Date range: Before this date... 10/31/2000 [About](#)Limit results to: ☐ Full text documents only ☐ Scholarly journals, including peer-reviewed [About](#)More Search Options [Hide options](#)Publication title: [Browse publications](#) [About](#)Author: [About](#)Look for terms in: Citation and abstract [About](#)

Document Type: 

Publication type: 

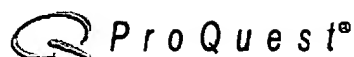
Exclude from results: ☐ Book Reviews
☐ Newspapers

Sort results by: 

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)



[Return to the USPTO NPL Page](#) | [Help](#)

Basic Advanced Topics Publications **My Research**
0 marked items

Interface language:
English

Databases selected: Multiple databases...

[What's new](#)

Results

36 documents found for: (interface W/PARA (diagnostic OR diagnosis OR diagnose) W/PARA patient) AND PDN(<10/31/2000)

[» Refine Search](#) | [Set Up Alert](#)

[All sources](#) [Scholarly Journals](#) [Trade Publications](#) [Newspapers](#) [Dissertations](#)

☐ Mark all ☐ 0 marked items: Email / Cite / Export ☐ Show only full text Sort results by: **Most recent first**

- ☐ 31. **Software design and implementation for remote consultation in global PACS**
by Kim, Jinman, M.S., The University of Arizona, 1992, 96 pages; AAT 1350394

[Abstract](#)[Order a copy](#)

- ☐ 32. **Computerizing Nursing Diagnosis**
Mehmert, Peg A., Dickel, Carol A., McKeighen, Rosemary J.. **Nursing Management**. Chicago: Jul 1989. Vol. 20, Iss. 7; p. 24 (5 pages)

[Abstract](#)

- ☐ 33. **Saving Lives**
Fontana, Greg, Williams, Thomas. **Cellular Business**. Overland Park: Sep 1987. Vol. 4, Iss. 9; p. 24 (2 pages)

[Abstract](#)

- ☐ 34. **A REPROGRAMMABLE HIGH SPEED INTERFACE DESIGN FOR A PICTURE ARCHIVING AND COMMUNICATION SYSTEM**
by BRINKS, RAYMOND GERALD, M.S., The University of Arizona, 1987, 176 pages; AAT 1331442

[Abstract](#)[Order a copy](#)

- ☐ 35. **The Numeric Representation of Knowledge and Logic -- Two Artificial Intelligence Applications in Medical Education**
Hagamen, Wilbur D., Gardy, Martin. **IBM Systems Journal**. Armonk: 1986. Vol. 25, Iss. 2; p. 207 (29 pages)

[Abstract](#)

- ☐ 36. **Integrated Diagnostic Imaging**
Marion, Joseph L.. **Computers in Healthcare**. Nov 1985. Vol. 6, Iss. 12; p. 48 (3 pages)

[Abstract](#)


31-36 of 36

[< First](#) | [< Previous](#) [1](#) [2](#) [Next >](#)Want to be notified of new results for this search? [Set Up Alert](#)Results per page: **30**

Basic Search


[Tools:](#) [Search Tips](#) [Browse Topics](#) [2 Recent Searches](#)Database: [Select multiple databases](#)Date range: [About](#)Limit results to: ☐ Full text documents only


☐ Scholarly journals, including peer-reviewed  [About](#)

More Search Options  [Hide options](#)

Publication title: [Browse publications](#) [About](#)

Author: [About](#)


Look for terms in:  [About](#)

Document Type: 

Publication type: 

Exclude from results: ☐ Book Reviews

☐ Newspapers

Sort results by: 

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

ProQuest
COMPANY